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# Magnitude 2.6 - SOUTH CAROLINA

2012 January 04 07:56:03 UTC

Details Summary Maps Scientific & Technical

## Earthquake Details

This event has been reviewed by a seismologist.

<u>Magnitude</u>	2.6			
<u>Date-Time</u>	Wednesday, January 04, 2012 at 07:56:03 UTC Wednesday, January 04, 2012 at 02:56:03 AM at epicenter Time of Earthquake in other Time Zones			
<u>Location</u>	32.960°N, 80.172°W			
<u>Depth</u>	6.9 km (4.3 miles)			
Region	SOUTH CAROLINA			
<u>Distances</u>	5 km (3 miles) S (169°) from Summerville, SC 6 km (3 miles) SSW (194°) from Lincolnville, SC 8 km (5 miles) SW (229°) from Ladson, SC 134 km (83 miles) NE (41°) from Savannah, GA 403 km (250 miles) ESE (102°) from Atlanta, GA			
Location Uncertainty	horizontal +/- 0.6 km (0.4 miles); depth +/- 1.7 km (1.1 miles)			
<u>Parameters</u>	NST= 10, Nph= 10, Dmin=6 km, Rmss=0.15 sec, Gp= 90°, M-type=duration magnitude (Md), Version=B			
Source	Southeast U.S. Seismic Network			
Event ID	se010412b			

Did you feel it? Report shaking and damage at your location. You can also view a map displaying accumulated data from your report and others.

**Preliminary Earthquake Report** Southeast U.S. Seismic Network









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	Seismic Analysis Tools	For Kids		ASL - Albuquerque	External Support
	NSHM Project	Students & Teachers		Network Operations	

Photos Publications NSMP - Strong Motion Crustal Deformation

Google Earth/KML Files

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Page Contact Information: EHP Web Team

Page Last Modified: January 04, 2012 16:06:27 UTC

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